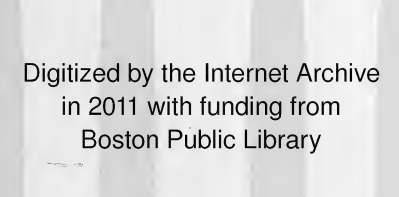


# The New Port of Boston...

## by massport

Competing with the new concrete and glass skyscrapers of the Boston skyline stands the new and world's largest capacity dockside container and general purpose crane in Charlestown. 860 foot long containerships and other super cargo vessels are no longer rare objects of wonder as they glide through President Roads. Atlantic and Caribbean-bound passenger liners are once again familiar sights at Commonwealth Pier.

Under Massport management for the last 16 years, Boston's general cargo and passengership businesses have undergone progressive development through progressive change - change with the application of sophisticated management practices; change with the construction of contemporary, efficient waterfront facilities; change through improved labor/management relationships; change through aggressive world-wide promotion and change to attract everexpanding patterns of fast and frequent lines and services. The result?... a 1973 record for the Port of Boston of 27 million tons of general cargo. Boston has regained its position of prominence among world deepwater ports through Massport's determination to provide all of the elements necessary in the Port of Boston for New England, foreign and other shippers and importers to compete effectively in world markets through its ability to deliver import/export cargo fast and economically through the new Port of Boston.





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## Features of The Port of Boston

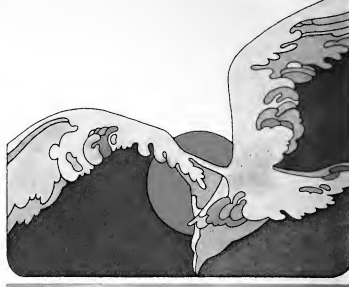
Boston has both deep water and a protected harbor. Once these were the only features necessary to qualify as a commercial maritime port, but contemporary world commerce demands more — much more from a port before it earns the status of a bona fide major commercial maritime center.

Cargo handling efficiency and speed for breakbulk, as well as container security; modern yard and pier materials handling equipment; complete and reliable inland truck and rail systems; adequate backland for uncongested truck delivery and pickup; easy access to major interstate highways; spacious short-term storage areas; a pattern of extensive and frequent import/export shipping services; and refrigeration facilities; geographical proximity to major inland markets; competitive rates — BOSTON HAS THEM ALL.

It is New England's only full service container port. The Boston Mystic Container Terminal is under total Massport management and operation.

The original Port of Boston birth and evolution into one of the world's leading commercial maritime centers was partially an accident of topography and geography. A natural, well-protected deep water harbor only eight miles from the ocean greeted 17th-century European merchant men who could also make a landfall at Boston several days earlier than any other point along the Atlantic seaboard. Loading and off-loading cargo was accomplished simply at wooden wharfs. For several centuries hand labor supplied the muscle that would move the cargo over the Boston gangways.

Its many physical attributes coupled with complacency spawned by centuries of eminent success in world maritime commerce, and a widening breach between Port labor and management caused the Port of Boston to ignore or reject the inevitability of changing











patterns of waterborne commerce in the mid 20th century. Following World War II the Port's unwillingness to embrace the concept of containerization was reflected in the rapidly declining share of its natural market.

New England shippers turned to New York for more expeditious and dependable ocean cargo services at a high, though not intolerable, economic penalty. Midwest shippers and importers dismissed the antiquated cargo handling facilities and the resulting dwindling shipping services in favor of the modern container ports of New York, Baltimore and Norfolk.

By the end of the 1950's the Port of Boston was close to obscurity as a cargo port and aroused more interest among historians than businesses.

In 1956 the Massachusetts legislature, aware of the Port's critical state and even more aware of its great potential for the New England economy, created the Massachusetts Port Authority – Massport.

The purposes of this quasi governmental revenue bond Authority included the responsibility for modernization and revitalization of Boston and New England's two major commercial transportation facilities — the Port of Boston and Logan International Airport. The activation of Massport in February 1959 put an end to outmoded management and inefficient operation at the facilities under Massport responsibility. In the ensuing 16 years, Massport has accomplished its objectives through the expenditure or commitment of \$450 million received not from state tax money but from the sale of revenue bonds, charges for use of facilities and from returns on investments and without pledges of state credit.

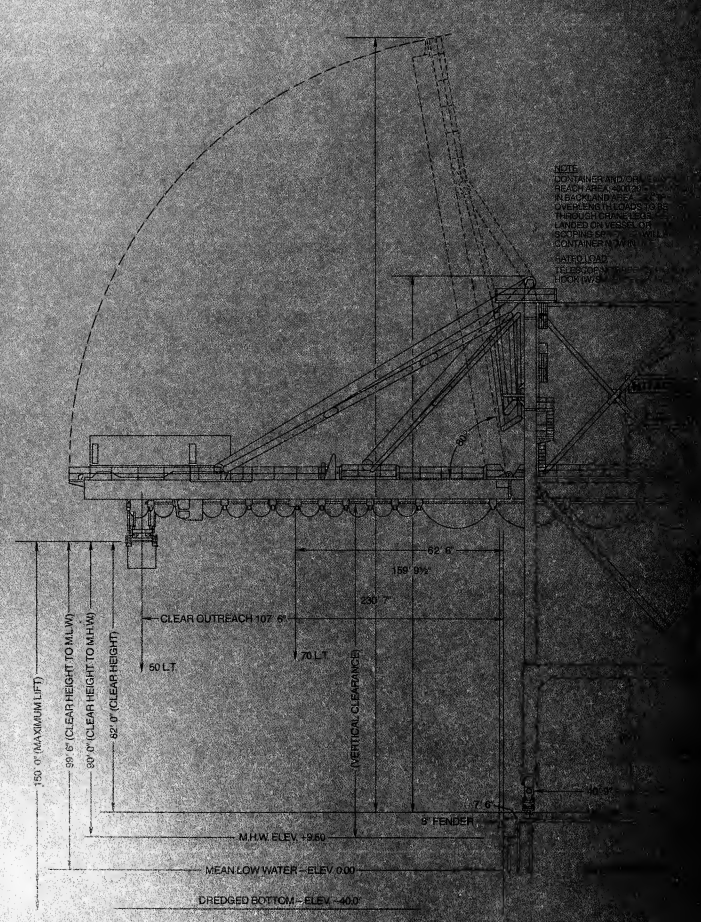
For the last decade and a half Massport has concerned itself with returning efficiency, economy and productivity to Boston's air/sea commercial facilities.

Under the continuing management of Massport, this region's vital air/sea transportation services will evolve not only through our awareness of change, but the perceptiveness and ability to use it to advantage.



## Boston-Mystic Container Terminal

The Boston-Mystic Publicated at the John F. Moran symbolizes the resurgence of the serious contender for North Amecargo. The 44-acre facility possesses to a first-rate, highly flexible and efficient handling operation.

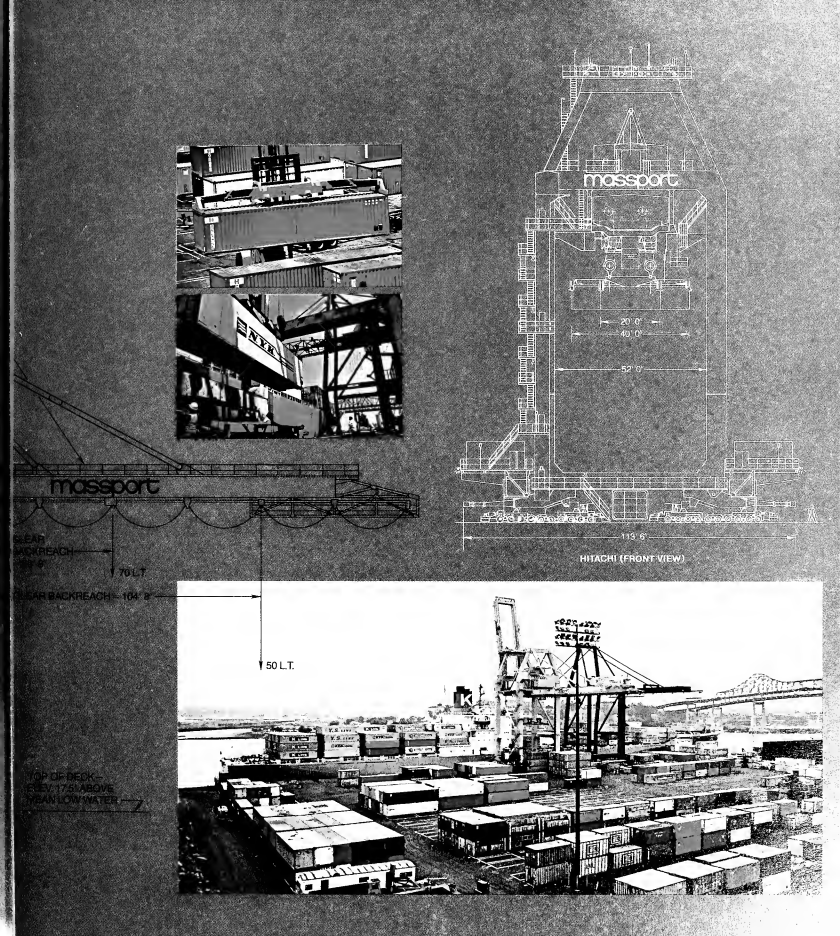


Cargo handling speed, lack of truck congestion, fast ship turnaround time, security, a sophisticated information collection and processing system – all received high priorities in the initial terminal design.

With a pierside 40 foot depth at M.L.W., the 1100 feet of berthing space can load and unload the largest capacity containership afloat (or two smaller ships) at a

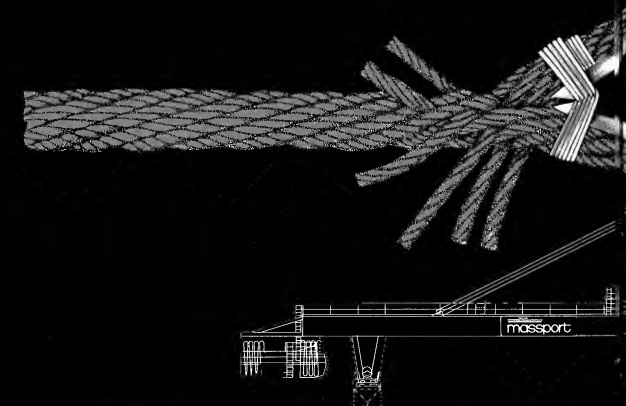
minimum rate of 60 containers per hour takes to Aton capacity Paceco crane and the 70-ton capacity Hitachi crane.

In addition to its container lift capability the Hitachi may also be converted in just 10 minutes for use for nearly any type non-container heavy lift requirement up to its rated capacity.



## Boston-Mystic Container Terminal (continued)

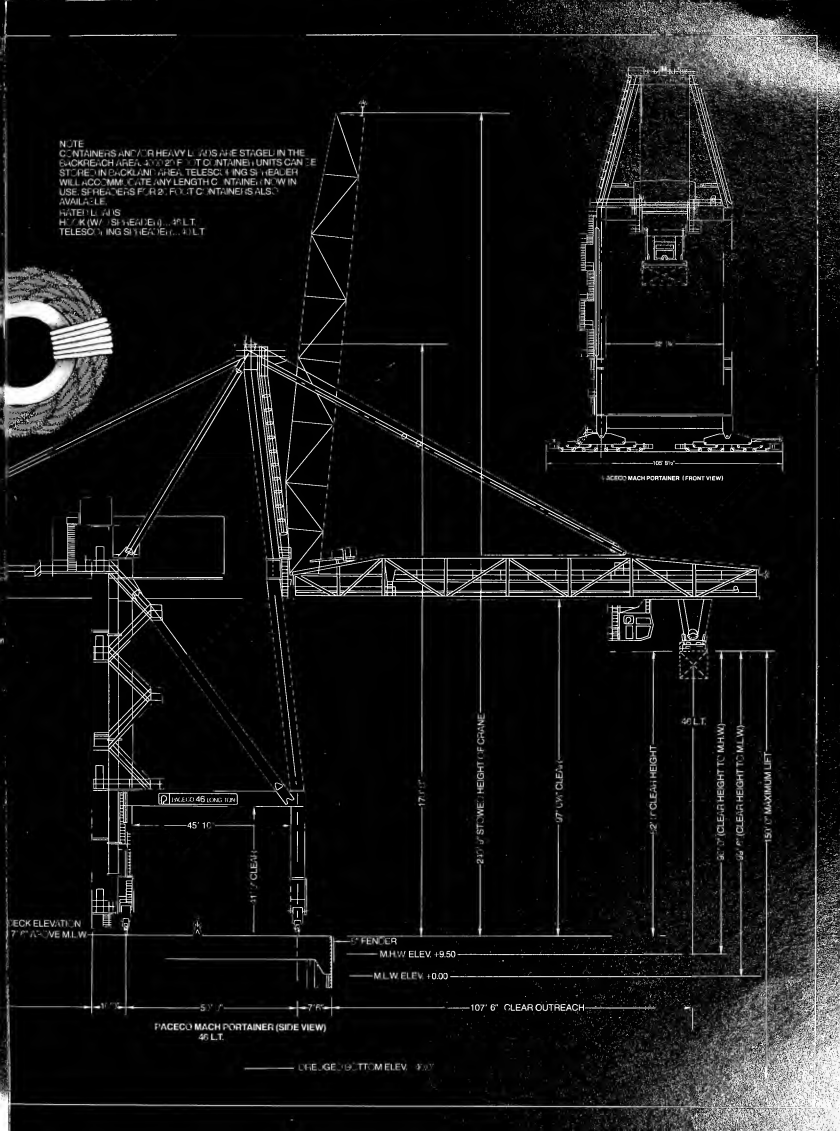
Six eleph ant trains speed containers from do k-side to the marshalling area where up to 4000 containers can be stored at any one time at a distance no grouter than 1500 feet from the pier face. High capacity forklifts and a straid lie hoist crane—both designed to lift any size container—insure the trucks are able to arrive and deport quickly with cargoes and without delays due to congestion.











### Boston-Mystic Container Terminal (continued)

"Maximum security" is a term which can be applied to the Massport operated container terminal without fear of exaggeration. Under the direction of the Massachusetts State Police, a well-trained and equipped security force provides all of the policing functions for the container terminal from screening and photographing arriving truck drivers to conducting extensive patrols.

It is a credit to the system and the men that a container has never been illegally removed from the terminal.

To create maximum efficiency in the identification and handling of containers at the Boston-Mystic Container Terminal, Massport installed one of the world's first totally automatic marine cargo control systems.

The fully computerized inventory control system can record, store and recall information on up to 80,000 containers.

Complete information is available instantly on any of the 4,000 containers that may be stored in the yard as well as advance information on other containers scheduled for arrival at the terminal.

Information collected and stored includes: container type, owner, number and size, gross weight, contents, value, precise location of container in yard and on board ship, broker, steamship line, truck or rail company involved, consignee or shipper, when and by whom container was moved into, out of or within yard, U.S. Customs information and special handling, shipping, refrigeration, etc., instructions.

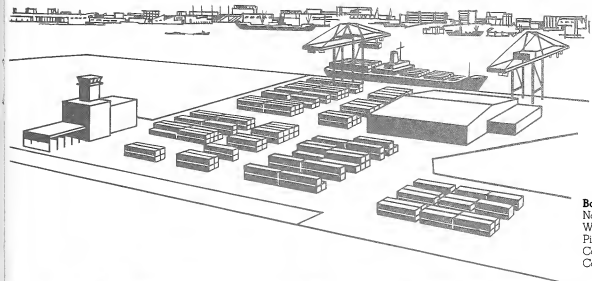
Its use extends also to less than full container loads that may be packed or unpacked at the terminal's adjacent stuffing and stripping building. Other Massport general cargo facilities at various locations in Boston Harbor will be integrated into the computer system.

Adjacent to the container terminal Massport recently opened a 2,100 square foot Department of Agriculture approved meat inspection facility with a capacity to handle up to 50 containers a day of imported frozen meat.

The Boston-Mystic Container Terminal is within ½ mile of a network of major interstate highways leading to all parts of the country.

Rail service is also available at the pier.



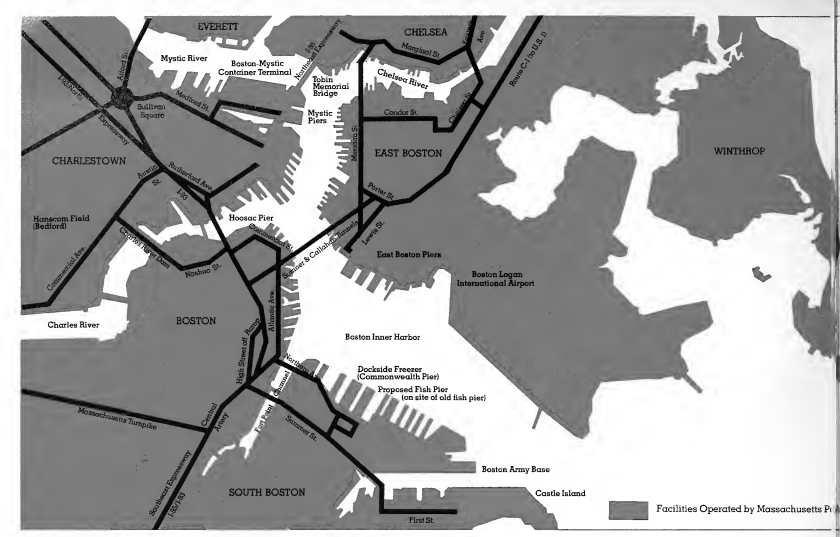


Boston – Mystic Container Terminal Note: Water Depth at Dockside – 40' M.L.W. Pier Length – 2,000' Container Berth Length – 1,100' Consolidation Shed – 37,000 sq. ft.





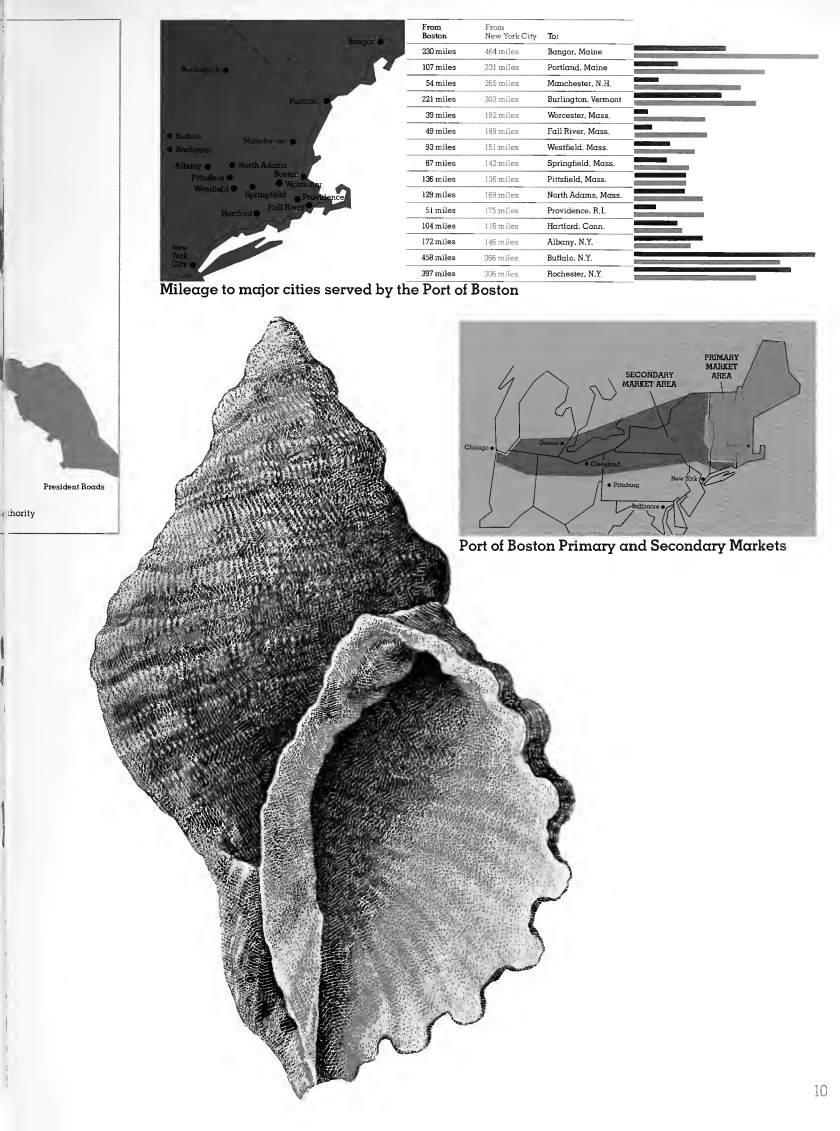




Port of Boston

Boston, the year 'round port is strategically located for shippers and importers:

- One day closer to Europe than any other major U.S. North Atlantic port;
- Massport piers, container cranes and other cargo facilities are located only eight miles from the open ocean.
- The Port of Boston is centrally located within the New England region, with most industries located closer to Boston than New York.
- The Port of Boston is ideally located as a gateway to and from Europe for northeastern and north central United States industrial regions.



## **Castle Island Terminal**

As vessels enter the Boston Inner Harbor, the Castle Island Terminal is first seen, located to the left behind the imposing "gateway" container crane. With an area of 105 acres, the Massport-operated terminal is the largest on the Boston waterfront.

The South Boston terminal includes a 10-acre site leased to Sea-Land Service, Inc. The Sea-Land operation includes the 27½-ton capacity container crane and berth which handles upwards of 20,000 containers a year.

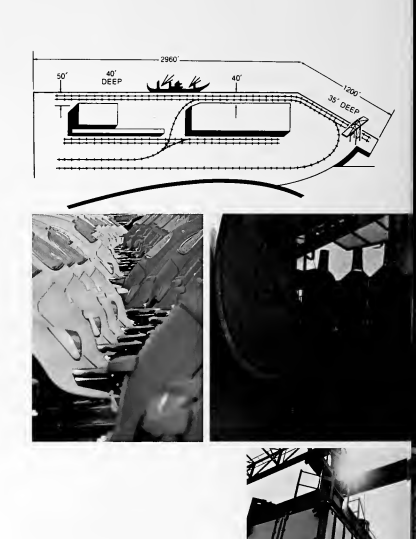
The terminal also has a new facility for processing imported automobiles and two large, fenced-in lots, totalling 32 acres, for foreign automobile storage.

Additional facilities at this expansive terminal are two one-story transit sheds with a gross area of 200,000 square feet, and a continuous marginal concrete wharf 4,160 feet long providing berthing space for eight vessels. The sheds have full length canopied platforms of tailgate height for motor truck and rail car loading. The terminal is served by a double track line connecting with the Penn Central railroad yards.

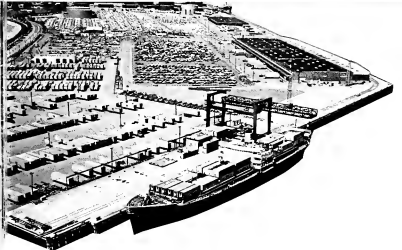
There is also a fully equipped modern lumber terminal and areas devoted to the handling and storage of other bulk cargoes such as salt. Since Massport assumed operation of the terminal in May 1, 1972 the entire storage and transit area has been blacktopped. This doubles the amount of lumber which can be stored per acre. Plans currently underway call for the smaller transit shed to be levelled to enlarge the lumber storage space from 20 to 30 acres. This will allow 60 million gross board feet of lumber to be stored on the island.

Massport also leases property at Castle Island to the White Fuel Co., which has imported oil at the facility since 1970. Berth 11 is capable of handling 800-foot oil tankers.

Future plans at Castle Island call for the berths, now at least 35-feet deep, to be dredged, enabling the facility to handle even larger oil and lumber carriers.







A trend evident at Castle Island as well as Boston's other port facilities is the growing amount of export cargo in comparison to imports. In 1974 exports through Massport operations at the terminal were 20 percent of the total, a significant rise over previous years.

A glance at 1974 totals gives an idea of the wide range of cargo facilities offered at Castle Island's four million square feet of open storage and cargo area. Excluding Sea-Land operations and lumber ships, 200,000 tons of cargo were accommodated. One hundred million gross board feet of lumber passed through the terminal. Fifty thousand automobiles were imported.

The pier is only about a mile from the Massachusetts Turnpike and other non-stop, interstate highways leading north, west and south.

Operator Massachusetts Port Authority Rail Switching Service Penn Central

## Commonwealth Pier

Commonwealth Pier in South Boston is Boston's only passenger ship pier. In recent years Boston has risen from almost total obscurity as a passenger port to a solid fifth position among United States ports in passenger volume. Some of the world's largest vessels, from those of the world-famous Cunard Lines to the new Royal Viking Lines ships, call at Commonwealth Pier.

The two-story steel and concrete pier building is 1,200 feet long and 400 feet wide, with a floor area of 600,000 square feet. The pier is flanked by 20-foot-wide aprons. There is berthing space for five vessels.

The lower level is readily accessible from Northern Avenue, and the upper level is reached via a sturdy viaduct. There are accommodations for pleasure cars on the upper level, enabling ocean passengers to be driven under cover to shipside. A spacious, carpeted passenger lounge and observation deck is available for all passenger lines sailings.

In addition Commonwealth Pier offers the following features: indoor parking, improved ground transportation and government processing due to cooperation from taxicab companies and U.S. Customs, and extensive security measures in the form of full-time guards and a complete sprinkler system.

A large indoor area (168,000 square feet) is leased to New England Exhibitions, which presents 14 trade shows a year. This area is equipped with a new heating system and thermal pane windows.

The pier's lower level contains Boston's only dockside freezer, covering a total area of  $1.3\,\mathrm{acres}$ . The  $1,000,000\,\mathrm{cubic}$  foot freezer maintains perishables at  $-10\,\mathrm{degrees}$ , and eliminates the possibility of spoilage

resulting from across-city shipment. Two blast freezing rooms with temperatures as low as -35 degrees fahrenheit are an integral part of the freezer.

Four tracks serve the pier. Two rail tracks run in a depressed well in the center of the shed, so that car and pier floors are level. There are tracks on each of the pier side aprons, permitting direct transfer of cargo between rail car and vessel. The pier is equipped with three large elevators for freight, and has special areas for cargo storage on both levels.

But the real story at Commonwealth Pier is the dramatic rise in passenger cruise volume. Passenger totals have jumped from 4,500 in 1967 to nearly 40,000 in 1973, ranking Boston behind only New York, Miami, Port Everglades and Los Angeles among deep-water passenger ship ports.

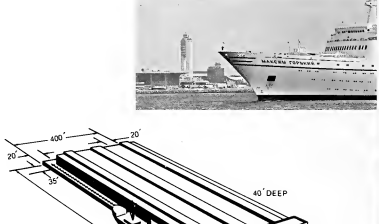
The rebirth of passenger ship traffic at Boston has been due to a combination of Massport efforts to improve facilities at Commonwealth, active solicitation of steamship lines to sail from Boston, intensive promotion in New England, and a growing awareness by New England travellers of the sailing via the Port of Boston rather than other distant East Coast ports.

In 1973 53 passenger ships from seven major steamship lines scheduled a wide choice of cruises from Commonwealth Pier. The cruises ranged from a two day Cruise to Nowhere aboard the Cunard Line Queen Elizabeth 2 to a 14-day cruise on the French line France to the Bahamas and Caribbean Ports.

Operator Massachusetts Port Authority

**Freezer Operator** Boston Harbor Freezer and Cold Storage, Inc.

Switching Service Penn Central



40' DEEP



## **East Boston Terminal**

In support of its long-range objective of making the East Post on Terminal complex a focal point in the resurgence of the new Port of Boston, Massport has implemented wholesale improvements at the facility since assuming its operation in 1971.

Pier I is the core of the East Boston terminal. It is 605 feet long, 390 feet wide, and has a working apron of 25 feet on the east and west sides and 20 feet on the end. The one-story steel transit shed is 340 feet by 575 feet long, with a total floor area of 196,000 square feet. The structure is of recent construction, and its interior is free of all columns. Trackage serves the pier on the side aprens. Truck movement is facilitated by tailgate height loading platforms on the inshere end, and ramps provide access to the shed interior. Pier I is equipped with a piping system for the transfer of liquid cargo.

Improvements to the picr's security have been a major part of the \$750,000 expended to update the picr in recent years. A fence has been erected around the picr and the connected 20 acres of storage space. The area now features lighting and 24-hour guard service which have all but eliminated pilferage and car theft.

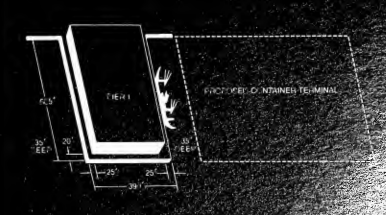
All non-essential marine-related structures at the complex, including two piers and a grain elevator, have been demolished. The track well in the middle of the transit shed has been filled in, to provide total flexibility in the cargo handling and storage area.

In 1973 120 ships called at the facility. Approximately 90 percent of the cargo was break bulk. The import/export ratio continued to even out as export cargo to mage nearly tripled over the previous year.

A large portion of the 20-acre backland area has been blacktopped, providing space for 5,000 imported automobiles to be stored at the terminal.







## **Boston Army Base Pier**

The South Boston facility, originally constructed by the United States Government, is 4,118 feet long and 350 feet wide. The two-story civilian wharf shed is 1,638 feet long and 100 feet wide, with a total floor space of 360,000 square feet. In addition, two pier sheds, each 924 by 100 feet and three stories high, have a total floor area of 580,000 square feet.

The steel and concrete wharf and pier sheds offer both free and bondage shipside storage space. Loading ramps along the end of length of the pier sheds facilitate fork-lift loading of trucks. Low insurance rates are applicable. There is a one-third of a mile long military storage warehouse.

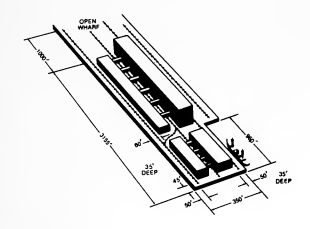


Ten large ocean vessels may be berthed at the base at one time. Two 27½-ton capacity diesel cranes, with a combined lift capacity of 55 tons, serve seven of the berths. Two 25-ton capacity fork-lift trucks are used to handle containers. The Army Base is the port of discharge for structural steel imported from Antwerp. It is also utilized by Lighter Aboard Ship (LASH) vessels, which carry both barges and containers.

The terminal was the principal facility in the Boston Port of Embarkation during World War II. Tracks extend the entire length of the terminal, and express highways are nearby.

Operator Port Terminals, Inc.

Switching Service Penn Central



## **Mystic Pier**

Mystic Pier is located adjacent to the Boston-Mystic Container Terminal, with the Tobin Memorial Bridge separating the two facilities. It serves as a stripping and stuffing annex and 2,100 square foot U.S. Department of Agriculture meat inspection facility for the Boston-Mystic Container Terminal.

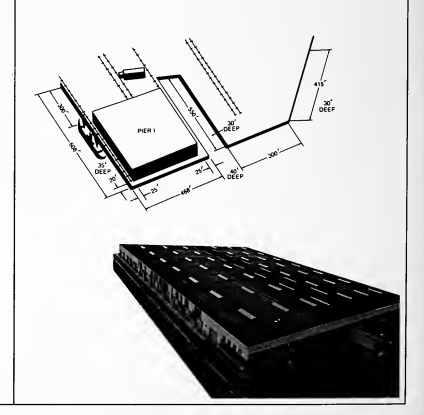
The pier is approximately 600 feet long by 468 feet wide. The single-deck transit shed, constructed in 1952 entirely of fire-resistant materials, has a floor area of 246,000 square feet. It has the capacity for three deepwater vessels at berths adjacent to the transit shed, and one open berth is located on the south side for container or bulk cargo operations. All berths have 35 feet of draft at mean low water.

Rail access is by three center tracks in a depressed well, and flush tracks are on the north and south aprons. The pier has 10 truck loading spaces at the south end, and eight truck loading spaces inside the shed at the outer end. The paved, depressed track well permits truck access at tailgate level throughout the length of the pier.

The pier is supported by four acres of uncongested, paved upland area and a 12,000 square foot cargo distribution building. The main shed is equipped with offices, a permanent meat inspection station, warm rooms, gear lockers, cargo security lockers, and other permanent facilities for the use of customs, steamship operators, stevedores and cargo handlers.

**Operator** Massport

Rail Switching Service Boston and Maine Corp.



## **Massport Offices**

To attract more cargo to the Port of Boston and therefore to stimulate greater interest in the Port by a greater number of lines with wider and more frequent patterns of service and to serve our customers more efficiently, Massport operates four domestic and two international trade development offices, in addition to the executive and New England trade development offices in Boston. The individual and combined professional services of these offices are available to shippers, importers, steamship lines and associated transportation companies.

## **Executive & New England Regional Office**

99 High Street/Boston, Mass. 02110 tel. area code (617) 482-2930/telex-94-0365

Trade Development Offices also serve as cargo information centers for air cargo services at Boston – Logan International Airport

### Regional Trade Development Offices New York City

One World Trade Center 10048 Francis J. Higgins, Manager Tel: (212) 432-0352-3

### Washington, D.C.

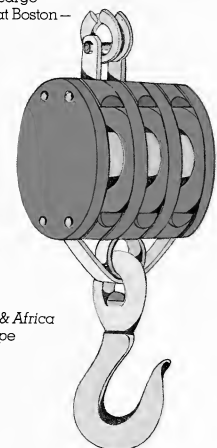
1701 K Street, N.W. 20006 Richard T. Fleming, *Manager* Tel: (202) 347-8343

### International Trade Development Offices Brussels

20 Passage International Center Rogier Telephone 218-04-51 Telex #25858 Thomas A. Ries, Director General, Europe & Africa Frank J. Roovers, Maritime Manager, Europe

### Tokyo

World Trade Center Building Room 1211 305 Shiba, Hamamatsu, Cho Minato-Ky, Tokyo Yasunori H. Matsui, Manager Telephone (425) 5376-5377 Cable address: MASSPORT TOKYO



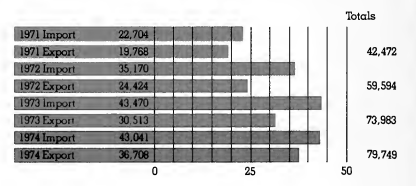
## **Port of Boston Progress**

## Port of Boston Tonnage

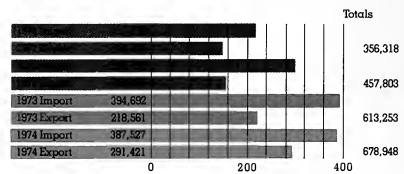
(Ca	lendar	Years)
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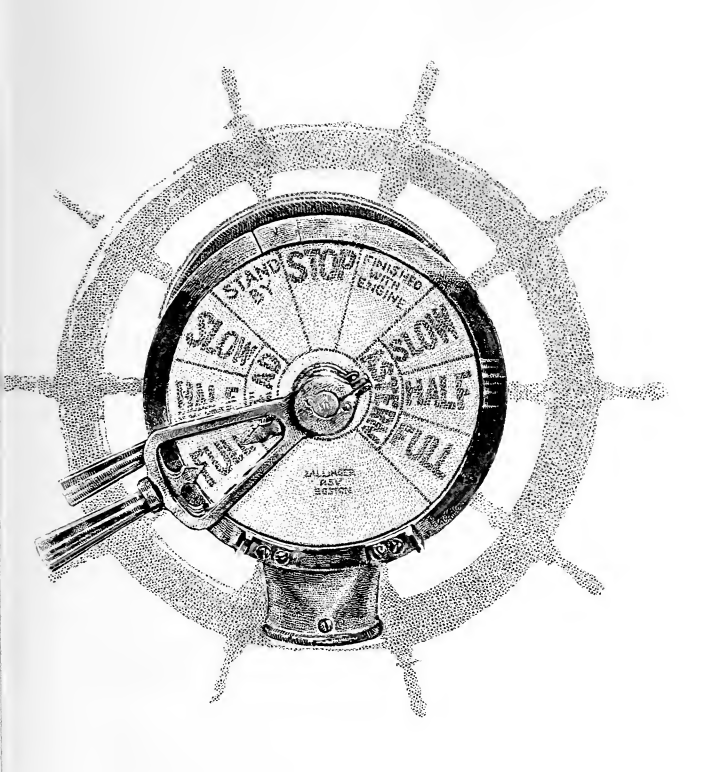
Foreign (expressed in short tons)	1972	1973	1974
Imports	7,872,977	10,189,201	8,413,500
Exports	757,707	816,240	972,840
Total Foreign Trade	8,630,684	11,005,441	9,386,340
Domestic	1972	1973	1974
Receipts	14,597,257	13,149,652	13,932,840
Shipments	1,775,863	1,935,208	1,996,335
Total Coastwise Trade	16,373,120	15,084,860	15,929,175
Internal Receipts	10,749	12,392	12,514
Local	1,468,885	954,175	1,386,553
Total Domestic Trade	17,852,754	16,051,427	17,328,242
Total Port Trade	26,483,438	2 75	

### Containers Handled (Calendar Years) expressed in twenty foot equivalent units



### Container Tonnage (Calendar Years) expressed in short tons















cüs

EWE COMMENS









CONTAINER









Interpool





NELU USA 2462715 2200 4630 Pt TARE 2100 kgs 40170 lbs







70-12

Cravens Homalloy











### **Import Guide** Steamship Company 1 Notifies consignee two days prior to ship's arrival. 2 Provides freight release to terminal operator. Rocker 3 Obtains customs release, freight release, Department of Agriculture clearances, etc., before contacting motor carrier. 4 Forwards to motor carrier an original of the Domestic Bill of Lading and an Original Delivery Order, which authorizes pick-up of import cargo. 5 Checks Bill of Lading for completeness: container number number of packages description of cargo marks and numbers inland destination aross weights of each commodity shipped consignee 6 Checks Delivery Order for completeness: I forwarder's name shipper's name | ultimate consignee's name | motor carrier making pick-up | vessel | arrival date | voyage number | ocean bill of lading number | pier number and location container, marks and numbers number of packages description of goods gross weights legible signatures Motor Carrier 7 Secures interchange agreement with steamship company on containers. 8 Ascertains expiration of free time and availability of cargo for pick-up before dispatching driver to pier. 9 Provides driver with original and copy of Delivery Order before departure for pier. 10 Contacts terminal operator to make appointment, if required, at least 24 hours before pick-up. 11 Checks Bill of Lading and Delivery Order for completeness, as above.

## **Export Guide**

#### Shipper

ı	Prepares Domestic Bill of Lading for movement of cargo to pier, and sends
	copy to his lorwarder in Boston, along with packing list.

- 2 Checks Bill of Lading: ☐ number of packages ☐ marks and numbers ☐ description of cargo ☐ foreign destination ☐ gross weights of each package shipped | local party to be notified
- 3 Marks cargo ploinly, to show: ☐ gross and net weights ☐ cubic measurement ☐ foreign destination ☐ identification marks ☐ country of origin

#### Motor Carrier

- 4 Secures interchange agreement with steamship company on containers.
- 5 Accepts cargo for transit to the Port of Boston.
- 6 Advises freight forwarder or shipper's local representative of cargo's arrival in Boston.
- 7 Obtains the following information from forwarder or representative: ☐ name of vessel ☐ sailing date ☐ pier number and location ☐ location of any special permits needed to clear hazardous or oversize cargo for acceptance by ocean terminal.
- 8 Obtains Dock Receipt from forwarder or other representative to accompany
- 9 Contacts terminal operator to make appointment for special handling or equipment, if required, at least 24 hours before delivery.

#### Forwarder

- 10 Provides Dock Receipt and special permits, if any, to delivering motor
- 11 Checks Dock Receipt for completeness: name of shipper name of vessel parts of loading and discharge number and type of packages description of cargo gross weight, dimensions, and cubic measurement of each package marks and numbers shipper's export declaration number, il required.

#### Driver

12 Moves his truck on line upon arrival at pier.

#### Terminal Operator

- 13 Issues pass to driver at gate house.
- 14 Checks driver's papers: Dock Receipt Permits
- 15 Calls driver for unloading.
- 16 Assigns driver a checker and an unloading spat.

#### Driver

- 17 Unloads his vehicle (using extra pier labor is optional, at rates specified in the Terminal Conference tariff.)
- 18 Terminates T.I.R. contract on chassis.
- 19 Obtains signed copy of Dock Receipt, and receipt for extra labor, if used.

### Terminal Operator

20 Retains original of Dock Receipt.

21 Surrenders gate pass at gate house

#### Terminal Operator

22 Forwards Dock Receipt to steamship company.

#### Steamship Company

23 Issues Ocean Bill of Lading to shipper or his agent.

20 Calls driver for loading

Assigns checker and loading spat.

19 Stamps Delivery Order or tally sheet

12 Dispatches truckman to the pier

13 Issues pass to driver at gote house.

**Terminal Operator** 

obtained.

Customs

#### Customs

22 Performs all necessary functions prior to the release of cargo.

18 Verifies driver's papers against pre-lodged customs permits

14 Checks Delivery Order for completeness and legibility, as above

16 Makes arrangements for payment of demurrage, if any has accrued.

17 Directs driver to pier customs office. If prior clearance has not been

15 Verifies motor carrier's credit rating for loading charges,

#### Terminal Operator

Terminal Operator

- 23 Loads cargo onto vehicle with pier personnel. Checker notes exceptions and shortages
- 24 Retains onginal Delivery Order.

#### Driver

- 25 Signs T.I.R. for chassis
- 26 Assists in and/or supervises loading of his vehicle.
- 27 Signs tally and loading ticket. Exceptions and shortages noted.
- 28 Reports back to delivery office, if required.
- 29 Retains copy of Delivery Order.
- 30 Surrenders gate pass at gate house.

#### Motor Carrier

31 Advises broker of completion of cargo pick-up.

For information on shipping the VIA PORT OF BOSTON Contact: Massport Trade Development Office. (617) 482-2930



Executive Offices/99 High Street, Boston, Massachusetts 02110

**Trade Development Offices**/Brussels, Belgium • New York City Tokyo, Japan • Rochester, N.Y. • Washington, D.C.

			Massport Pier	Boston Agent	Features
Steamship Line American Export Lines Inc.	Port Served  Belgium Antwert Demmark Demmark Openhager Great Britain ellustive Josephager Livening Framce Bordesiux Letture Liouset e. Germany Breane Home Greece Josephager Liouset e. Homg Kong Ireland Jülir Israel Hintu	Italy Defined Legh on Northees Japan Kobe Yusundan Robertam Reterdam Reterdam Russin USSR Lennadrad Spain Autorite Barreelona Billhoc Todia Valentia Sweden De theribuira Heisting being Malin Sterkholm Viet Nam Salien	Myss. Puntainer Termina. Anny Base	Intermisdal Container Asen me Hit Street Boaron Mass 00:09 Tel 425 1156	Containers If s & 40's Beelers – Schricks Twine per month
Argeotine Lines	Argentina Buen - Aires	Brozil Recut- Santos	Castle Islam I	Peabody & Lan-In- 99 Broad St Boston Mass 21th To 483-2550	Containers General Carg- ince a Month
Atlantic Container Line Ltd.	Belgium Deomirk Aurinis Perhote England En ernol Finland Heidrik Tirk Germany Bremerhavet	Norway Deriver Kirstinsasel Uslo Stor an Jes Trinatheus Poland Syviana Sweden Britishaburg Helsmabb Maim Stock die	Mystic Container Terminal	Sprayce Steamship Agency 125 High Street Boston Mrss 92110 Tel: \$4° 780°	Inbound Outbound 4 Saulings for month Vis Holling Maryline Cossial 3 Infaner L.d. 7 Calculate 9 Os and 45
Attontico Line	France Matswille Italy Jenoa Leghorr Naples Libya Benghasa Topolir	Portugal L. shorr Spain Amounts Barde War	Mystir to u punkîterin m	(V.) kedy & D. (II) c -{Br ord St. (Sr ord St.) (Sr ord Adss J21) Tel. 482-25*1	Coffinhers (18-40's Twos of) (10
Furness Warren Line	England verpool		East,Boslo (Feminal	Colony Steamship Co 40 Broad Street Boston Mass: 02109 Tel 482 J 00	General Cara (No Convisers Monualy
Barber/Blue Sea Line	Formosa Resident Hong Kong Korea Pitsan Japan Robe Nagoya Ahimist Yokohama	Malaysia Feriang Part Kelong Philippines Marina Singapore Sumatra Belawan Fiell	Castels (	Peabody & Laine In 89 Broad St 8Boson Mass / 11 Te 482-2550	Containers— 4 Cinco
Columbus Line Inc.	Australio Brisbane Melbourne Sydn	New Zealand Authorna Port Chaimers Weitington	Mystic Contair er Term (di	Morar Shipping Agencie. 30 Broad St Boston Mass, 109 Tel: 541-8687	Cóllánners 20 -40's Rectors Ofice Month Eastocund/Westbound
Dart Contounerline Inc.	Benelux Amsterd Amsterd Amsterd Amsterd Amsterd Between January France Brones ax effects Black entrance Treining Between January Treining Treinin Treining Treining Treining Treining Treining Treining Treining	Scandinavia Autaus  perhidren otherburg Helsand if Molm Norrk runu  s slovekhour Sprin/Portugal birosiona hi lag 2 decer sport United Kingdom - Wetts-o Lunder Manchester South reptor	Mysuc Oceanier Terminal	A. Lamburd's Sons by 89 Broad St. Boston Mass (1 ) 0 Tel A8202	Weekly service vid. Halliax, Nava Srcijo Manume Cassai Cartenieris lad Continueris lad Continueris 20° & 41°
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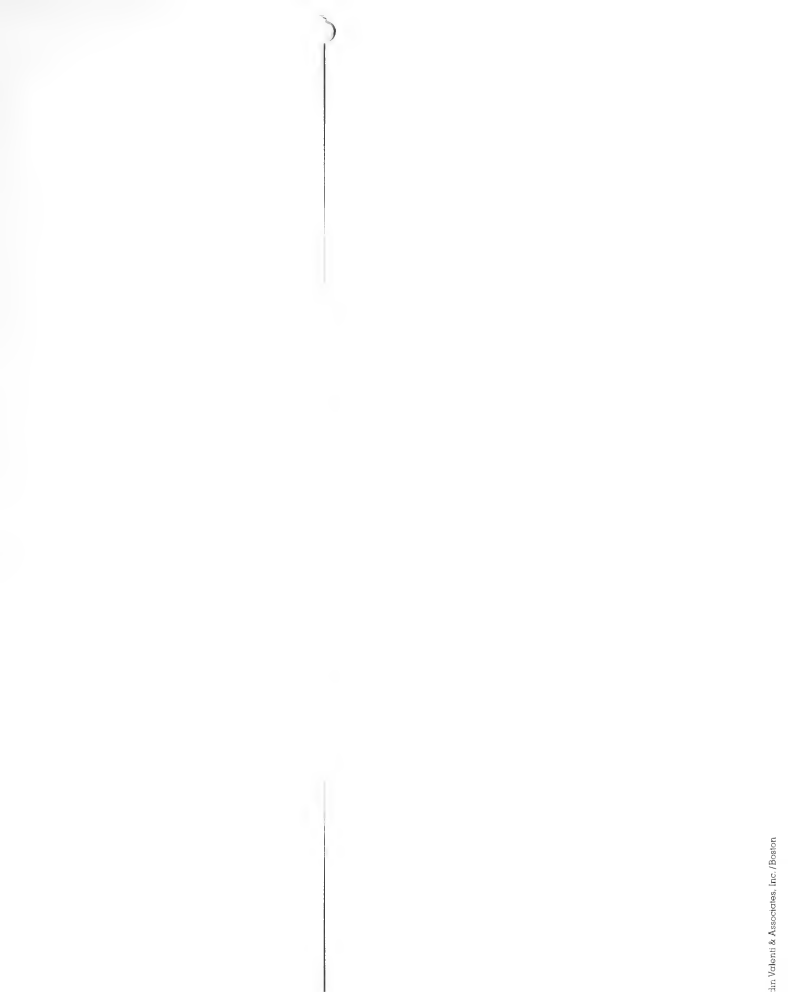
Steemship Line	Port Served		Massport Pier	Boston Agent	Features
Farrell Lines Inc.	South/East Africa Walla fear Check of the Check of the Check of the Check Check of the Check of	West Africa Dation Complete Ensembles Ensembles Against Light of Light of L	forth to terming	Prove Harper Collaboration Harbert March 1999 Tec. 117 (1) 1999 Tec. 117 (1) 1999	Marian care care, care rate,
Finnlines	Belgium Victoria Denmark England	Finland Hermin Germany The Netherlands	Marie Come Servace Whatter Comercia	A production of the control of the c	
Japan Line Ltd.	Japan : '			Sales Agents	
K Line	Japan 				
Seatrain Lines Inc	Belgium Denmark	Poland Portugal			
	Finland	Spain			
	France	Sweden			
	Germany				
	lreland Netherlands	United Kingdom			
	Norway				
	Haiti	Dominican Republi	ıc		
Maritime Coastal Containers Lid	The United Kingdor Europe Middle East Far East	n			
Mitsui OSK Lines Ltd.	Japan . ,				
New England Express Line	Belgium England	Germany Fate and collection Netherlands			
		" TP			



Steamship Line	Port Served		Massport Pier	Boston Agent	Features
Norwegian American Line	Denmark Anthris Copenhagen Odense Norway Benden Ost Stavender Trondheim	<b>Sweden</b> Kristianskid Malmo	East Rost in Terminal	Patterson, Wylde & C. Lijo 40 Brivat Greek 50 setor, Massi (2017) Tel: 426-2464	Continued in Conti
NYK Line (Ng. con Missen Kamba) i	Japan Kothe Nata ya Osaka Yokohama		Mysta, Coloroer Terminal	Patterson Wylde (* 15) 40 Brind Otset Biston Moss (5),104 Tel: 426-2404	Firest service every "Weeks Weeks leader service halfatter Nilva Container and Auditorial Firest Container and
Pacific America Container Express Associated Container Transportation Fire Ac	INBOUND Australia Briscon- Melbourt - Svelner New Zealand Auckland Wellington	OUTBOUND Australia A telande Buskame Frequentle Melbaune Sydney New Zealand An kland Wellmaten	Mysta (** .nkather Terminul	N-store Litty & 1 131 State Street B iston Mirror clitch Tel 480 437° introduct Pritterson, Wyde & In 40 British Mass 10,009 Tel 426 2494	Continued 3 and 4 Bester Two-Master untrained in the and
Polish Ocean Lines	INBOUND Belgium Annwert France LeHave Germany Fixernet Poland Jenyman	OUTBOUND Belgium An west France Lefs wire Germany Bremes Hamel Herriss Hamel Poland ENV 10	East Bost 4, Fermina.	*A man car 9 * 5. Liste Other Book of Mose List ( Tell 480 477)	weners (i): Month vices —
The Portuguese Line (CTM)	Portugal Listor Lear . Spain Billiop	Modeira Islands  I styre a  Azores  The ward	stle sland em r	amic in Windows Binks I Head In I had I Aud LA M	sine 5.4 release 5.5
Sea-Land Services Inc.	Belgium Annes e Contionio (fest institute of the signature of the signatur	Malaysio Solition Netherlands Double of the Color Double of the Co	*v.O. kn Terroin.i	The state of the s	Very the egg of the eg



Features	General Cargo Monthly	General Cargo Monthly	Direct service every 7 weeks— Inbound/Outbound Weekly feeder service via Halifax (Maritime Coastal Container Ltd.) Containers: 20's-40's (L. C. L. cargo accepted)	Four sailings per month via Halifax, NS Maritime Coastal Containers Ltd.
Boston Agent	Patterson, Wylde & Co. Inc. 40 Broad Street Boston, Mass. 02109 Tel. 426-2404	Norton, Lilly & Co. 131 State Street Boston, Mass. 02109 Tel. 482-4375	Texas Transport & Terminal Co., Inc. 60 Batterymarch St. Boston, Mass. 02110 Tel. (617) 523-0423	New England Shipping Agency 15 Broad Street Boston, Mass. 02109 Tel. 742-6633
Massport Pier	Army Base	Army Base	Mystic Container Terminal	Mystic Container Terminal
	<b>Taiwan</b> Keelung	Taiwan Kachsiung Keelung OUTBOUND India (on inducement)	Korea Pusan Taiwan Kachsiung Keelung	Japan Kobe Nagoya Osaka Tokyo Yokahama Korea Pusan Spain Valencia Taiwan Keelung
Port Served	India Calcutta Cochin Malaysia Penang Singapore	INBOUND Hong Kong India Calcutta Malaysia Penang Port Klang Singapore	Hong Kong Japan Kobe Nagoya Osaka Tokyo Yokohama	Greece Piraeus Hong Kong Israel Haifa Italy Genoa Leghorn
Steamship Line	Scindia Steam Navigation Company Ltd.	The Shipping Corp. of India Ltd. (S.C.L.)	<b>Y.S. Line</b> (Yamashita-Shinnihon Steamship Co. Ltd.)	Zim Container Service





### **Executive Offices:**

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### Trade Promotion Offices:

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**Buffalo, N.Y.** P.O. Box 280, Grand Island, N.Y. 14072. Tel. (716) 773-2010

**Washington, D.C.** 1701 K Street, N.W., Washington, D.C. 20006. Tel. (202) 347-8343

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